



Physical Education Blended Learning Plan 2020 - 21

Core PE (Year 7-9)

All work will be posted on the Google Classroom by individual class teachers, each class has their own. The focus will be on fitness or skill based activity that can be completed at home. This could be specific challenges or signposting to resources (YouTube fitness videos, YST skill tasks, HBSSPAN challenges).

Year 9 GCSE PE/CNAT groups will be set theory style work using The Everlearner, which has lessons that can be watched and low-stakes tests that can be completed.

Core PE (Year 10-11)

All work will be posted on the Google Classroom by individual class teachers, each class has their own. The focus will purely be on raising activity levels, which could be fitness or skill based activities that can be completed at home. This could be specific challenges or signposting to resources (YouTube fitness videos, YST skill tasks, HBSSPAN challenges).

GCSE PE

All work will focus on the theoretical side of the course and will be set using The Everlearner and Google Classroom. The Everlearner has lessons that will teach the theoretical content and tests that can be completed on the platform. The Google Classroom will be used to set past paper questions. Teachers will have the option to either run live lessons through Google Meets or record videos teaching the content. These videos will be posted on Google Classroom.

CNAT Sport Studies

All work will focus on the coursework tasks or preparation for the January exam. Coursework tasks will be set using the Google Classroom and work can be submitted by students on here. Exam preparation work will be done using The Everlearner, which has lessons and test functions.

A-Level PE

All work will be set on either The Everlearner or the Google Classroom. The Everlearner tasks will focus on watching lessons to teach theoretical content or setting tests and quizzes. The Google Classroom will be used to set past paper questions and share other resources. Teachers will have the option to either run live lessons through Google Meets or record videos teaching the content. These videos will be posted on Google Classroom.